

ABSTRACT

In a mobile terminal capable of preventing its breakage or damage by absorbing a shock of a contact between a folder and a main body in unfolding or folding of the folder by installing a buffer member to contact portions of the folder and the main body, a mobile terminal includes a main body housing a circuit substrate inside and having an operational button on the front surface, a folder rotatively connected to the main body and having a liquid screen, a hinge connecting unit for rotatively connecting the main body and the folder, and a buffer means for absorbing a shock of a contact between the main body and the folder when the folder is unfolded.

2020070716001